

## CLAIMS

1. A write control method, being a write control method for controlling writing of file into storage means by making use of file management system by an operation system as basic software of computer system, by control means for executing various control processes in a computer system,

wherein write control means changes over permission or rejection of writing into the storage means on the basis of changeover input by a user, and

transmits to the storage means by way of the write control means when transmitting a write command to the storage means in the file management system.

2. The write control method of claim 1,

wherein the write control means is provided with a switch, and permission or rejection of writing can be physically changed over by this switch .

3. The write control method of claim 1 or 2,

wherein when permitting writing by the write control means, the write command is passed, and

when rejecting writing, the write command is blocked.

4. The write control method of claim 1, 2 or 3,

wherein the write control means rejects writing when the user has changed over to reject writing by input of changeover and the file of write command is a file of write rejected type, and

permits writing otherwise.

5. The write control method of any one of claims 1 to 4,

wherein the write control means rejects writing when the user has

changed over to reject writing by input of changeover and the folder holding the file according to the write command has been set in write rejection, and permits writing otherwise.

6. A computer system comprising:

control means for executing various control processes,

storing means for storing a file,

the control means executing writing of file into the storing means by making use of file management system by an operation system as basic software, and

write control means for controlling changeover of write permission or rejection into the memory means on the basis of changeover input by a user,

wherein the file management system is set to transmit to the storing means by way of the write control means when transmitting the write command to the storing means.

7. The computer system of claim 6,

wherein the write control means is composed of a switch for changing over write permission or rejection physically.

8. The computer system of claim 6 or 7,

wherein the write control means is composed as follows:

when permitting writing by the write control means, the write command is passed, and

when rejecting writing, the write command is blocked.

9. The computer system of claim 6, 7 or 8,

wherein the write control means is composed as follows:

writing is rejected when the user has changed over to reject writing by

input of changeover and the file of write command is a file of write rejected type, and

writing is permitted otherwise.

10. The computer system of any one of claims 6 to 9,  
wherein the write control means is composed as follows:

writing is rejected when the user has changed over to reject writing by input of changeover and the folder holding the file according to the write command has been set in write rejection, and

writing is permitted otherwise.

11. A write control program for executing the write control method as set forth in any one of claims 1 to 5.

12. An operating system incorporating the write control program of claim 11.